## **Inflation**

- 1. Clean an area, where the can should be placed.
  Mainly sharp objects and chemicals have to be removed.
  Use of protection blanket is recommended.
- 2. Remove can from the bag.
- 3. Check position and fuction...
- **4.** Spread the can and find inflation valve.
- Inflate can by connect a hose of pump to the black valve and start inflation, ideally till the moment when overpressure valve would open automatically. Overpressure valves are calibrated to the maximum allowable pressure, do not overpressure your can more as necessary.

  Do not disable overpressure valves, it may cause a bladder rupture!
- **6.** After releasing an inflation hose, do not forget to close and tight the small cap of each inflation valve.
- 7. If the can is equipped with steel plate, install it in laying position.
- **8** Erect the can.
- **9.** Anchor the can by anchoring spikes and enjoy your AXION Can!

## **Deflation**

- **1.** Place the can to lying position.
- 2. Detach steel plate (if equipped).
- 3. Open inflation valve to release air from can.
  Wait few minutes or use pump for deflation of rest air from can.
- 4. Place top plate of can on base plate. In this way you will release the rest of air out of the can.
- **5.** Screw all vaves back into their position.
- **6.** Place the can to the bag.

## **Anchoring**

- 1. Anchor can by spikes through base loops in 45° to the ground.
- 2. Anchor can by anchoring ropes and spikes.

  Connect anchoring ropes with loops placed on top of can and anchor ropes by spikes to the ground.

  An optimum angle of these spikes to the ground is 45°, an optimum angle of ropes is diagonally (45°) to the can.



## Note

**1.** Avoid open flame, sharp objects and chemicals.

Clean by water, technical alcohol and detergent (no aggressive) only! Do not use aggressive dissolvent! Store dry!

Product is made from 100% polyester and polyurethane bladder.

It can be damaged by rough handling!

2. Do not overpressure!

By exposing to sun, internal pressure is naturally increasing.

Overpressure is released by RED overpressure valve, there must be placed on right position.

Once the air comes cooler (mainly in the evening), internal pressure goes down.

There can be the necessity to refill missing air.

- 3. Avoid manipulation of deflated product with attached steel plates! They have to be attached in laying position of inflated product and detached in the same (lying) position of inflated product before deflation.
- **4.** Always screw all valves back into their position after use! Unscrew valves can damage valve bases.